Appl.No. 10/711,357

Amdt. Dated Nov. 21, 2005

Reply to Office action of Nov. 11, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Currently amended): The A system to record sound to photograph and to play back comprises:

- (a) Means for recording and digitizing the said sound to produce a digital sound data using microphone and various recorders;
- (b) Means for entering the said digital sound data into a Personal Computer;
- (c) Means for compressing and encoding the said digital sound data into a 2-dimensional barcode using the said Personal Computer;
- (d) Means for printing the said 2-dimensional barcode on to the side of the said photograph, which appears as a graphic picture, using the said Personal Computer and a printer;
- (e) Means for printing the said 2-dimensional barcode on to the back of the said photograph, which appears as a graphic picture, using the said Personal Computer and a printer;
- (f) Means for scanning the said graphic picture to produce digital data representing the information of the said 2-dimensional barcode, using the said Personal Computer and a scanner;
- (g) Means for decoding and uncompressing the said digital data of the said 2-dimensional barcode to produce the said digital sound data, using the said Personal Computer;
- (h) Means for playing the said digital sound data to sound, using the said Personal Computer and a speaker.

Claim 2(Currently amended): The A method and a program to recording sound to photograph and to play back, running in a Personal Computer, comprises:

(a) An acquisition module to control sound acquisition device for recording the said sound to produce digital sound data;

Appl.No. 10/711,357

Amdt. Dated Nov. 21, 2005

Reply to Office action of Nov. 11, 2005

- (b) A compressing and encoding module to encode the said digital sound data into a 2-dimensional barcode;
- (c) A printing module to print the said 2-dimensional barcode on to the back of the said photograph, which appears as a graphic picture;
- (d) A printing module to print the said 2-dimensional barcode on to the side of the said photograph, which appears as a graphic picture;
- (e) A scanning module to scan the said graphic picture on the said photograph to produce digital data representing the information of the said 2-dimensional barcode;
- (f) A decoding and uncompressing module to recognize and decode and uncompress the said digital data of the said 2-dimensional barcode to produce the said digital sound data;
 - (g) A playing module to play the said digital sound data to the said sound.

Claim 3 (Currently amended) The A system to play back the a sound from the a 2-dimensional barcode printed on a photograph comprises:

A cellular phone which have an embedded camera, be used to shoot the said 2-dimensional barcode printed on the said photograph;

A decoding program and the <u>a</u> playing program, running in the said cellular phone to decode the said 2-dimensional barcode and play back the said sound encoded in the said 2-dimensional barcode.

Claim 4 (Currently amended) The A system to play back the a sound from the a 2-dimensional barcode printed on a photograph comprises:

A digital camera which be used to shoot the said 2-dimensional barcode printed on the said photograph;

A decoding program and the <u>a</u> playing program, running in the said digital camera to decode the said 2-dimensional barcode and play back the said sound encoded in the said 2-dimensional barcode.